

Please replace the second paragraph inserted on page 2 at line 7 by the Preliminary Amendment according to the following replacement paragraph, referring to Appendix D for mark-ups.

b2
A data record-structured author file is drawn up on a DP authoring system
5 which can be connected to the data server device via a data transmission line.
Author file text and graphic information can be edited within a respective data record
and reference information can be added about data records of data record-
structured files which can be addressed in the data processing authoring system.
The author file is sent to a format generator device of the DP authoring system. An
10 associated page file is in each case generated in the page markup language (HTML)
from the data records of the author file and from the data records which belong to
the data record-structured files and are marked by reference information. A page
markup language-specific link control address addressing the page file associated
with the marked data record is generated in each case from reference information
15 added to the data records and is stored in the page file associated with the data
record containing the reference information. The page files generated in this way
and provided with page markup language-specific link control addresses are
transmitted to the data server device via the data transmission line.

IN THE CLAIMS

20 Please replace claim 1 according to the following replacement claim, referring
to the Appendix for mark-ups.

b3
1. (Twice amended) A method for generating a group of page files formatted
in a page markup language for storage in a data server device of a data networking
system through which the page files are addressable by a multiplicity of data

processing user systems and are transferrable to the user systems, comprising the steps of:

drawing up a data record-structured author file on a data processing

authoring system which is connectable to the data server device via a

5 data transmission line, in which author file text and graphic information is editable within a respective data record and reference information about data records of data record-structured files which are addressable in the data processing authoring system is insertable;

b³ 10 sending the author file to a format generator device of the authoring system,

by which a respective page file is generated in the page markup language from the data records of the author file and from the data records which belong to the data record-structured files and are marked by reference information;

generating a respective page markup language-specific link control address

15 addressing the page file associated with the marked data record from reference information inserted in the data records;

storing the respective page markup language-specific link control address in the page file associated with the data record containing the reference information; and

20 transmitting the generated page files that are provided with page markup language-specific link control addresses to the data server device via the data transmission line.